

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|---|------------------|---------|------------------|
| S1 | 1885 | (ITO ATO ((In Sb) near2 ("SnO.sub.2" Sn adj (O oxide)) (indium antimony In Sb) near5 (tin stannic) adj oxide (Al aluminum Gallium) near2 ("ZnO" Zn adj (O oxide))) with (conductive electro\$2conductive electrically\$2conductive transparent doped mixed adj oxide solid adj solution) "BaPbO.sub.3" barium adj plumbate) with (powder particle ultra\$2fine nano\$2particle nano\$2powder acicular sol) and (particle powder grain size diameter) near5 (ultra\$2fine nano\$2particle nano\$2powder sub\$2micron micron nano\$2meter nm) and (core and (nanoshell shell) encapsulated (outer surface) near5 (layer coating film shell modified)) | US-PGPUB; USPAT; USOCR | OR | ON | 2007/07/08 15:38 |
| S2 | 1711 | S1 and (metal adj nitride metal adj oxide alumina aluminum adj oxide "Al.sub.2 O.sub.3" silica "SiO.sub.2" "TiO.sub.2" titania titanium adj \$2oxide tantalum adj oxide (silane alkoxide) with (hydrolysis hydrolyzate condensation) "BaTiO.sub.3" "PbZrO.sub.3" (barium strontium lead) near5 (titinate zirconate)) | US-PGPUB; USPAT; USOCR | OR | ON | 2007/07/08 15:40 |
| S3 | 1089 | S2 and (coating film layer shell nanoshell thickness) near5 (nm nanometer angstrom micron wt\$2%) | US-PGPUB; USPAT; USOCR | OR | ON | 2007/07/08 15:41 |
| S4 | 289 | S2 and (length near5 width aspect) near2 ratio | US-PGPUB; USPAT; USOCR | OR | ON | 2007/07/08 15:41 |
| S5 | 76 | S2 and (nitride) near5 (coated coating film shell encapsulated layer nanoshell) with (particle powder ultra\$2fine nano\$2particle) | US-PGPUB; USPAT; USOCR | OR | ON | 2007/07/08 15:42 |
| S6 | 128 | S2 and (dielectric insulative insulated permittivity) near5 (layer film coating) | US-PGPUB; USPAT; USOCR | OR | ON | 2007/07/08 15:43 |
| S7 | 207 | S3 and (428/323,328,332,336,357,361,364,368,386,387,389,402, 403,404.ccls. 252/500,511,518.1,519.1,520.1,519.33.ccls. 106/441,455.ccls. 977/773,811.ccls. 524/430.ccls. 523/200.ccls.) | US-PGPUB; USPAT; USOCR | OR | ON | 2007/07/08 15:50 |
| S8 | 136 | S7 and (ATO Sb near5 ("SnO.sub.2" Sn adj (O oxide)) (antimony Sb) near5 (tin stannic) adj oxide) | US-PGPUB; USPAT; USOCR | OR | ON | 2007/07/08 15:50 |
| S9 | 17 | (ITO ATO (In Sb) near2 (tin adj oxide "SnO.sub.2") (Al Ga) near2 (zinc adj oxide "ZnO") (indium antimony In Sb) near2 (tin stannic) adj oxide "BaPbO.sub.3" barium adj plumbate).clm. and (ultrafine nanoparticle nanopowder sub\$2micron acicular).clm. and (metal adj oxide alumina aluminum adj oxide silica titania titanium adj dioxide tantalum adj oxide "BaTiO.sub.3" "PbZrO.sub.3" (barium strontium lead) near2 (titinate zirconate)).clm. and (encapsulated core shell).clm. | US-PGPUB; USPAT; USOCR | OR | ON | 2007/07/08 16:02 |
| S10 | 57 | (ITO ATO (In Sb) near2 (SnO2 Sn adj oxide) (indium antimony In Sb) near2 (tin stannic) adj oxide (Al aluminum Gallium) near2 ("ZnO" Zinc adj oxide) BaPbO3 barium adj plumbate) with (ultra\$2fine nano\$2particle nano\$2powder acicular sub\$2micron micron nano\$2meter nm) and (metal adj nitride metal adj oxide alumina aluminum adj oxide Al2O3 silica SiO2 TiO2 titania titanium adj dioxide tantalum adj oxide (barium strontium lead) near2 (titinate zirconate)) and (core and shell encapsulated (surface) near5 (layer coating film shell modified protected)) | FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/07/08 16:03 |
| S11 | 20 | ((Takahiro near1 Matsumoto Toshiaki near1 Yamada Hirotaka near1 Tsuruya).in. mitsubishi adj gas adj chemical.as.) and (ITO ATO (indium antimony In Sb) near5 (tin stannic) adj oxide (Al aluminum) near2 (ZnO zinc adj oxide)) and (ultra\$2fine nano\$2particle nano\$2powder sub\$2micron micron nano\$2meter nm) and (oxide titanate zirconate nitride) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT | OR | ON | 2007/07/08 16:03 |